RECEIVED
CENTRAL FAX CENTER
JUN 12 Zuud

## Applicant Initiated Interview Request Form

Application No.: 10/	658,786	_ First Named	Applicant	: Davi	A. Malinewa	on: Pending	-
Application No.: 10/ Examiner: Ke, Peng		Art Unit: 2174	Si	ianus (	or Abbucan	OII. Pending	
Attorney Docket No.	.: <u>304020.01 (M</u>	SFT 5438)	-				
Tentative Participa (1) Examiner Ke	nts:	(2)	Frank R. Ag	govino			
(3) Nancy A. Swiezynsk	ı	(4)					
(3) Nancy A. Swiezynsk		(,,			<del></del>		
Proposed Date of L	nterview: Jur	e 23, 2009 Pr	oposed Ti	me:	10:00 Eastern	_ @AM OPM	
Type of Interview							
Type of Interview							
(1) Telephonic	(2)	Personal (	3) 📙 Vi	deo C	conterence		
Exhibit To Be Sho	on or Demot	strated: 🔲 Y	es [	□ N	0		
If yes, provide brie	ef description	:					-
	·	Issues To Be	: Discus	sed			
Issues (Rej., Obj., etc.) (1) 1, 8, 15, 20 (2) 27, 33, 41		Hansen + Tilt	Discuss	ed	Agreed	Not Agreed	
(3)			-		Ħ		
			- 1				
☑ Continuation S!	heet Attached						
Brief Description of	Arguments to	be Presented:					
To distinguish the inv	vention over the	cited art and to d	iscuss ame	nding	the claims as	proposed in the	_
attached continuation	n sheet.						_
NOTE: This form should be omPEP § 713.01). This application will interview. Therefore 1.133(b)) as soon as p	completed by ag not be delayed i , applicant is ac	plicant and subm	itted to the	examit	er in advanc	e of the interview (see t a written record of t nterview (37 CFR	
/Frank R. Agovino/ Applicant/Applicant's Representative Signature				Examiner/SPE Signature			
Applicant Applica	mir a vrehiesen	WHI AC MISHMINIA				_	
Frank R. Agovino	me of Applica	nt of Represent:	ative	27,4 Regi	stration Nu	mber, if applicable	_

#### RECEIVED CENTRAL FAX CENTER JUN 1 2 2009

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: David A. Matthews

Art Unit 2174

Serial No. 10/658,786 Filed: 09/09/2003 Confirmation No. 1822

For: SYSTEM AND METHOD FOR RESIZING TILES ON A COMPUTER DISPLAY

Examiner: Ke, Peng

#### CONTINUATION SHEET FOR INTERVIEW REQUEST

# Proposed Amendments for Claims 1, 8, 15, 20, 27, 33, and 41 - DO NOT ENTER:

1. (currently amended): A system for sizing a tile on a computer display, the system comprising:

an automatic sizing routine for automatically sizing the tile <u>responsive to a change</u> in tile content during an automatic mode;

a manual sizing routine which allows a user to manually set the size of the tile during a manual mode; and

wherein the tile is operated in the automatic mode until the user manually sets the size of the tile; and

wherein when after the user manually sets the size of the tile [[a]] the manual mode is entered during which further automatic sizing of the tile responsive to a change in tile content is restricted; and

wherein the automatic sizing routine is executed responsive to a change in tile content.

8. (currently amended): A computer-readable medium having computer-executable components for sizing a tile, the computer-readable medium comprising:

an automatic sizing component for automatically sizing the tile <u>responsive to a</u> change in tile content during an automatic mode;

a manual sizing component for allowing a user to manually size the tile during a manual mode, wherein the tile is operated in the automatic mode until the manual sizing

component is used, said use of the manual sizing component places the tile in [[a]] the manual mode; and

wherein when the tile is in the manual mode, the tile is restricted from being automatically resized, and

wherein the automatic sizing component is configured to resize the tile responsive to a change in tile content.

- 15. (currently amended): A system for resizing a tile on a display, the system comprising:
  - a computer device having a processor and a memory;
- a display device communicatively coupled to the computing device for displaying a tile;
- a <u>first</u> routine for automatically resizing the tile <u>responsive to a change in tile</u> <u>content during an automatic mode, wherein user approval is required to resize the tile above a predefined maximum size;</u> and
- a second routine for allowing a user to manually resize the tile during a manual mode,

wherein the tile is operated in the automatic mode until the user manually sets the size of the tile or the user declines a request to automatically resize the tile above the predefined maximum size; and

wherein after the user manually sets the size of the tile or the user declines a request to automatically resize the tile above the predefined maximum size the manual mode is entered during which further automatic sizing of the tile responsive to a change in tile content is restricted

wherein the routine for automatically resizing the tile is executed by the computing device responsive to a change in tile content.

20. (currently amended): In a computer system, a method for sizing a tile, the method comprising:

initially setting the tile in an automatic mode;

automatically sizing the tile responsive to a change in tile content during the automatic mode;

allowing a user to manually set the size of the tile;

setting resetting the tile from the automatic mode to [[in]] a manual mode when the user manually sets the size of the tile; and

wherein while the tile is in the manual mode, preventing the tile from being automatically resized, and

wherein the tile is automatically sized responsive to a change in tile content.

27. (currently amended): In a computer system with a display, a method for sizing a tile on the display, the method comprising:

providing the tile on the display, said tile displaying first content; and automatically resizing the tile a plurality of times based at least in part on changes in the first content that is to be displayed in the tile,

wherein the automatic resizing of the tile is permitted when a time differential between a first resizing event and a second resizing event is greater than a predetermined time interval, and wherein the tile is prevented from being automatically resized otherwise; and

providing the resized tile on the display, said resized tile displaying second content.

33. (currently amended): A computer-readable medium having a computerexecutable components for sizing a tile, the computer-readable medium comprising: a tile component for providing the tile on a display, said tile displaying first

a tile component for providing the tile on a display, said tile displaying first content; and

an automatic resizing component for automatically resizing the tile a plurality of times,

wherein the automatic resizing component is configured to permit resizing when a time differential between a first resizing event and a second resizing event is greater than a predetermined time interval, and wherein the tile is prevented from being automatically resized otherwise, and

wherein the tile component is configured to provide the resized tile on the display, said resized tile displaying second content.

- 41. (currently amended): A system for resizing a tile on a computer display, the system comprising:
  - a computing device having a processor and a memory;
- a display device communicatively coupled to the computing device for displaying a plurality of tiles;
- a <u>first</u> routine for providing the tile on the display, said tile displaying first content; and
  - a second routine for automatically resizing the tile a plurality of times,

wherein the automatic resizing of the tile is permitted when a time differential between a first resizing event and a second resizing event is greater than a predetermined time interval, and wherein the tile is prevented from being automatically resized otherwise; and

a third routine for providing the resized tile on the display, said resized tile displaying second content.